

In the Claims. This Listing of Claims replaces all prior versions and listings of Claims in the application.

1 1. (Cancelled) A printer, comprising:
2 a housing, said housing including a bottom wall, a front wall, and a
3 cover pivotally attached to said housing and rotatable between an open and a
4 closed position;

5 a tray for supporting print media from below wherein said tray is
6 pivotally attached to said housing for movement between a printer operational
7 position and a printer non-operational position, wherein said tray is disposed
8 between said cover and said front wall when said tray is in said printer non-
9 operational position.

1 2. (Cancelled) The printer according to claim 1, wherein said tray is
2 attached to said housing adjacent said bottom wall.

1 3. (Cancelled) The printer according to claim 1, wherein said tray is
2 moveable from said printer non-operational position to said printer operational
3 position when said tray is rotated to a position wherein said tray is in substantially
4 parallel relationship to the plane of said bottom wall.

1 4. (Cancelled) The printer according to claim 1, wherein said tray is
2 moveable from said printer operational position to said printer non-operational
3 position when said tray is rotated to a position wherein said tray is in substantially
4 perpendicular relationship to the plane of said bottom wall.

1 5. (Cancelled) The printer according to claim 1, wherein said printer
2 includes a top wall and said cover is attached to said printer adjacent said top
3 wall.

1 6. (Cancelled) The printer according to claim 1, wherein said tray
2 includes a pair of sidewalls for supporting said print media.

1 7. (Cancelled) The printer according to claim 6, including means for
2 attaching said sidewalls to said housing.

1 8. (Cancelled) The printer according to claim 7, wherein said wherein
2 means for attaching include an opening formed in a sidewall and a hinge pin
3 extending through said opening and into said housing.

1 9. (Cancelled) The printer according to claim 1, wherein said tray
2 includes a tray extension pivotally attached thereto.

1 10. (Cancelled) The printer according to claim 1, wherein said cover
2 includes a finger engageable tab for aiding in moving said cover.

1 11. (Cancelled) A method of reducing the footprint of a printer,
2 comprising:

3 providing a printer having a housing including a front wall, a bottom wall,
4 and a cover;

5 installing a tray for supporting print media from below, wherein said tray is
6 attached to said housing for pivotal movement with respect thereto; and

7 rotating said tray into a printer non-operational position wherein said tray is
8 disposed between said cover and said front wall.

1 12. (Cancelled) The method according to claim 11, including a step of
2 rotating said tray to a position substantially parallel to the plane of said bottom
3 wall to transform said tray from said non-operational position to an operational
4 position.

1 13. (Cancelled) The method according to claim 11, including a step of
2 rotating said tray to a position perpendicular to the plane of said bottom wall to
3 transform said tray from said operational position to a non-operational position.

1 14. (NEW) A printer comprising:

2 a housing including a bottom wall, a front wall, and a cover pivotally
3 attached to said housing, said cover pivotable between an open and a closed
4 position; and

5 a tray pivotally attached to said housing for movement between a printer
6 operational position wherein the tray extends outside of the housing and a printer
7 non-operational position, wherein said front wall contains said tray when said tray
8 is in said printer non-operational position and said cover is pivoted to the closed
9 position overlying said tray.

1 15. (NEW) The printer according to claim 14 wherein said tray is
2 attached to said housing adjacent said bottom wall.

1 16. (NEW) The printer according to claim 14 wherein said tray is
2 moveable from said printer non-operational position to said printer operational
3 position when said tray is rotated to a position wherein said tray is in substantially
4 parallel relationship to the plane of said bottom wall.

1 17. (NEW) The printer according to claim 14 wherein said tray is
2 moveable from said printer operational position to said printer non-operational
3 position when said tray is rotated to a position wherein said tray is in substantially
4 perpendicular relationship to the plane of said bottom wall.

1 18. (NEW) The printer according to claim 14 wherein said printer
2 includes a top wall and said cover is attached to said printer adjacent said top
3 wall.

1 19. (NEW) The printer according to claim 14 wherein said tray
2 includes a pair of sidewalls for supporting said print media.

1 20. (NEW) The printer according to claim 19 including means for
2 attaching said sidewalls to said housing.

1 21. (NEW) The printer according to claim 20 wherein said
2 wherein means for attaching include an opening formed in a sidewall and a hinge
3 pin extending through said opening and into said housing.

1 22. (NEW) The printer according to claim 14 wherein said tray
2 includes a tray extension pivotally attached thereto.

1 23. (NEW) The printer according to claim 14 wherein said cover
2 includes a finger engageable tab for aiding in moving said cover.

1 24. (NEW) A method of reducing the footprint of a printer
2 comprising:
3 providing a printer having a housing including a front wall, a bottom wall,
4 and a cover;
5 installing a tray for supporting print media from below, wherein said tray is
6 attached to said housing for pivotal movement between a printer operational
7 position wherein the tray extends outside of the housing and a printer non-
8 operational position wherein the front wall contains said tray when said tray is in
9 said non-operational position and said cover is pivoted to a closed position
10 overlying said tray; and
11 pivoting said tray into the printer non-operational position wherein said
12 front wall contains said tray when said cover is rotated to the closed position and
13 said cover overlies said tray when said tray is in said printer non-operational
14 position.

1 25. (NEW) The method according to claim 24 including a step of
2 rotating said tray to a position substantially parallel to the plane of said bottom
3 wall to transform said tray from said non-operational position to an operational
4 position.

1 26. (NEW) The method according to claim 24 including a step
2 of rotating said tray to a position perpendicular to the plane of said bottom wall
3 to transform said tray from said operational position to a non-operational
4 position.